

Measuring, manipulating and exploiting behaviours of adult mosquitoes to optimise malaria vector control impact

Gerry F Killeen,^{1,2} John M Marshall,³ Samson S Kiware,¹ Andy B South,⁴ Lucy S Tusting,⁵ Prosper P Chaki,¹ Nicodem J Govella¹

To cite: Killeen GF, Marshall JM, Kiware SS, *et al.* Measuring, manipulating and exploiting behaviours of adult mosquitoes to optimise malaria vector control impact. *BMJ Global Health* 2017;**2**:e000212. doi:10.1136/bmjgh-2016-000212

Received 12 October 2016
Revised 15 December 2016
Accepted 19 December 2016



► <http://dx.doi.org/10.1136/bmjgh-2016-000198>
► <http://dx.doi.org/10.1136/bmjgh-2016-000211>



CrossMark

For numbered affiliations see end of article.

Correspondence to
Dr Gerry F Killeen; Gerry.Killeen@lstmed.ac.uk

ABSTRACT

Residual malaria transmission can persist despite high coverage with effective long-lasting insecticidal nets (LLINs) and/or indoor residual spraying (IRS), because many vector mosquitoes evade them by feeding on animals, feeding outdoors, resting outdoors or rapidly exiting from houses after entering them. However, many of these behaviours that render vectors resilient to control with IRS and LLINs also make them vulnerable to some emerging new alternative interventions. Furthermore, vector control measures targeting preferred behaviours of mosquitoes often force them to express previously rare alternative behaviours, which can then be targeted with these complementary new interventions. For example, deployment of LLINs against vectors that historically fed predominantly indoors on humans typically results in persisting transmission by residual populations that survive by feeding outdoors on humans and animals, where they may then be targeted with vapour-phase insecticides and veterinary insecticides, respectively. So while the ability of mosquitoes to express alternative behaviours limits the impact of LLINs and IRS, it also creates measurable and unprecedented opportunities for deploying complementary additional approaches that would otherwise be ineffective. Now that more diverse vector control methods are finally becoming available, well-established entomological field techniques for surveying adult mosquito behaviours should be fully exploited by national malaria control programmes, to rationally and adaptively map out new opportunities for their effective deployment.

INTRODUCTION

Malaria vector control with long-lasting insecticidal nets (LLINs) or indoor residual spraying (IRS) has been remarkably successful over recent years, accounting for most of the 663 million cases and 4 million deaths averted since 2000.^{1 2} LLINs and IRS have been most effective in regions of high transmission where local vectors like *Anopheles funestus* and *A. gambiae* in Africa, or *A. punctulatus* and *A. koliensis* in the Pacific, exhibit

Key questions

What is already known about this topic?

- Specific mosquito behaviours, such as outdoor resting, outdoor feeding, feeding on animals and early exiting from houses, allow malaria vectors to avoid exposure to insecticides delivered to houses in the forms of long-lasting insecticidal nets (LLINs) and/or indoor residual sprays (IRS).
- Mosquitoes which exhibit one or more of these behaviours are responsible for persistent residual malaria transmission, even where high coverage of LLINs and/or IRS has been achieved.

What are the new findings?

- While these behaviours make mosquito populations robust to control with LLINs and IRS, they also make them vulnerable to emerging new vector control technologies that target them while feeding outdoors on humans or cattle.
- Scaling up interventions that selectively target any specific blood feeding behaviour increases the proportional contributions of alternative behaviours to mosquito survival, so that these can then be targeted with complementary additional interventions. For example, following a scale-up of LLINs to target indoor-feeding mosquitoes, surviving mosquitoes obtain most of their blood meals outdoors from humans and livestock, where they may be targeted with insecticidal clothing or vapour emanators and veterinary insecticides, respectively.

Recommendations for policy

- National malaria control programmes should now take full advantage of long-established, practical and affordable entomological field survey methods, to identify, create and exploit opportunities for effectively targeting adult mosquitoes with a greater diversity of control measures.
- The creative, adaptive, problem-solving traditions of the discipline once known as *epidemiological entomology* need to be urgently revived and rejuvenated at all levels of policy and practice.

human-feeding, indoor-feeding and indoor-resting behaviours that are vulnerable to attack with LLINs and/or IRS.^{3–5} However, LLINs and IRS are poorly suited to tackling the much larger number of important vector species that avoid fatal contact with these products by feeding outdoors, by frequently feeding on animals, resting outdoors or foraging briefly and cautiously within houses when they do enter them.^{3 5 6} Thus, for many high-risk populations, elimination of *residual malaria transmission* is unattainable, even with full universal coverage of highly effective LLINs and/or IRS, using active ingredients to which the local vectors are fully susceptible.^{3 6 7}

However, a number of rejuvenated, repurposed and entirely new vector control methods are now emerging that can address residual malaria transmission by complementing, and even superseding, current LLIN and IRS technologies.⁸ It is therefore time to be more optimistic, and urgently rethink how we look at malaria vector behaviours. Specifically, we need to start viewing phenomena like outdoor feeding, feeding on animals and early exit from houses as missed opportunities for rational deployment of new interventions, rather than merely obstacles to success with existing IRS and LLIN options.

Turning problems into opportunities

Fortunately, many behaviours that render vectors resilient to IRS and LLINs also make them vulnerable to emerging new alternatives. New or improved vector control strategies for dealing with residual transmission are now emerging that exploit specific, quantifiable, vulnerable behaviours of adult mosquitoes, the first three of which were previously viewed as problems rather than potential solutions: (1) exclude, repel or kill adult vectors attempting to feed or rest inside houses; (2) repel, incapacitate or even kill adult mosquitoes when they attack people outdoors; (3) kill adult mosquitoes when they attack livestock; or (4) kill adult mosquitoes when they feed on sugar; (5) kill adult mosquitoes when they aggregate as mating swarms within human settlements.⁸

Taking the example of mosquitoes like *A. arabiensis* or *A. darlingi*, which can persistently forage indoors despite high coverage of LLINs or IRS^{9 10} by avoiding extended contact with treated surfaces,^{11–14} this frustrating behavioural ability also provides convenient opportunities for preventing them from entering houses with traditional screening methods.¹⁵ Being more ambitious, it should even be possible to deliberately target them when they attempt to enter houses, with either entry traps¹⁶ or improved insecticides delivery formats.^{17–19}

Similarly, where vectors like *A. farsauti* or *A. epiroticus* frequently attack people while they are active outdoors, this can be viewed as an unexploited opportunity to target them by protecting humans with insecticide-treated clothing,^{20 21} or new, long-lasting vapour emanator formulations of volatile insecticides^{22–24} that can debilitate²⁵ or even kill²⁶ vectors. Even vectors like

A. arabiensis, which can feed often enough on humans to mediate intense transmission but extensively enough on cattle to be resilient against attack with IRS, LLINs or any other insecticidal personal protection measure for humans,²⁷ may be tackled by deliberately targeting insecticides to these alternative blood sources. Where zoophagy predominantly results in frequent feeding on livestock rather than wild animals, veterinary formulations of topical or systemic insecticides (the latter are often referred to as endectocides) may be deployed, which are far more affordable, acceptable and long-lasting than available formulations of the same active ingredients for humans, through delivery systems that already exist in many low-income countries.²⁸

Manipulating vector behaviours to create new intervention opportunities

Furthermore, previously unusual behaviours of adult mosquitoes often become vital to their continued survival following deployment of interventions targeting more common behaviours, creating measurable new opportunities for complementary additional approaches to target these engineered vulnerabilities.

For example, in an east African setting with which we are particularly familiar, *A. arabiensis* historically fed predominantly indoors on humans despite their preference for cattle, because at that time cattle were scarce while people were both abundant and unprotected.^{29 30} Following scale-up of LLINs, anthropophagic *A. funestus* became far more scarce and *A. gambiae* almost disappeared but *A. arabiensis* persisted^{31 32} by exhibiting three behaviours which protect it against LLINs, as well as render it remarkably vulnerable to complementary measures: (1) increased feeding outdoors in the early evenings when people are active and unprotected by nets,³² where they could now be targeted with insecticide-treated clothing^{20 21} or vapour-phase insecticides;^{22–24} (2) although they avoid fatal contact with LLINs when they do enter houses,^{12 13} the fact is that bed nets force mosquitoes to enter twice as many houses to obtain the blood they need.¹⁰ This phenomenon of repeated house entry could therefore be exploited to kill them more effectively than would otherwise be possible, by applying additional insecticides inside houses by spraying them on the walls as IRS (figure 1), or by targeting them to entry points with eave tubes¹⁹ or exit points with eave baffles¹⁷; and (3) half of their blood meals are now obtained from unprotected cattle³⁴ that do not use nets but could be readily treated with long-lasting veterinary insecticide formulations.²⁸

As illustrated mechanistically in figure 2, such layering of interventions in a logical sequence can enable rational manipulation and exploitation of mosquito behaviour patterns, sometimes referred to as ‘push–pull’ strategies^{35–38} that originate from the agriculture sector.³⁹ Such altered postintervention behavioural patterns create new opportunities for targeting outdoor-feeding vectors with insecticide clothing treatments,^{18 19}

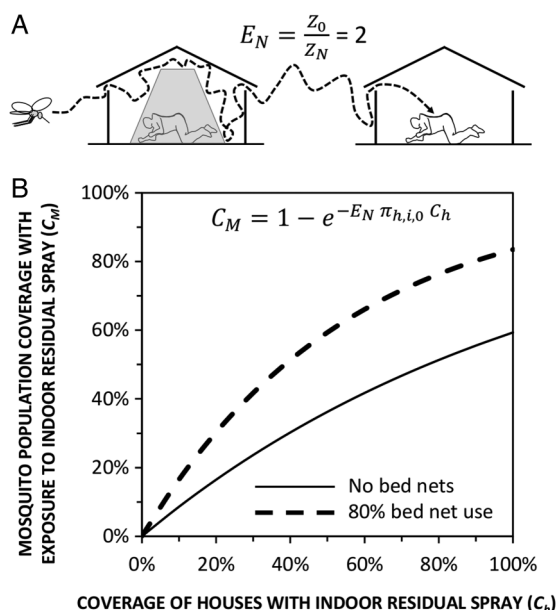


Figure 1 An illustration of how high coverage with bed nets can enhance the impact of a second domestic vector control measure with insecticides, such as IRS, by forcing mosquitoes to visit far more houses than they normally would. (A) A schematic representation of how reducing the availability of human blood (Z) with 80% human usage ($U_h=0.8$) of bed nets (N) can double the number of encounters (E) with humans required by *Anopheles arabiensis* to obtain a blood meal, relative to baseline conditions with no nets (0).¹⁰ (B) Estimated coverage of the mosquito population (C_M) with exposure to insecticide²⁸ delivered through IRS, at varying levels of house coverage (C_h). Mosquito population coverage is expressed as the proportion of mosquitoes exposed to insecticide per feeding cycle and calculated by expressing equation 8 of a previously published model²⁸ using the same notation as the model of *A. arabiensis* early-exit behaviour,¹⁰ assuming that 90% of all attacks on humans would occur indoors in the absence of any protection measure ($\pi_{h,i,0}=0.9$). IRS, indoor residual spraying.

insecticide vapour emanators^{22–24} and/or veterinary insecticides²⁸ that would previously have been ineffective. These intervention options can therefore be expected to have a much greater impact on residual transmission as second-line and third-line measures to supplement LLINs in an elimination programme than they ever could on baseline transmission as the first-line measure in a control programme. Interestingly, a similar rationale may even be applicable to enhance the impact of attractive toxic sugar baits,⁴⁰ because mosquitoes with less access to blood often maintain their increased energetic requirements by consuming more sugar.

As each layer of intervention tackles the fraction of transmission it is best suited to, the altered characteristics of the remaining residual transmission should be reassessed entomologically, to identify the new opportunities that emerge as the remaining fractions become progressively more vulnerable to well-chosen complementary strategies. Continuous, or at least regular, remeasurement of these behavioural metrics for

monitoring purposes is essential because the heritable behavioural preferences of vector populations can change in response to selection pressure exerted by selectively targeted interventions.^{41–42} Beyond the simple, instantaneous plasticity assumed in figure 2 that can be described as behavioural *resilience*, mosquitoes can also evolve behavioural *resistance* in the true sense,⁴² exhibiting altered patterns of innate feeding preferences over the longer term.^{43–44}

The observations of highly plastic blood-feeding behaviours by *A. arabiensis* in southern Tanzania, as described above, represent neither an isolated example nor a new paradigm, and figure 2 could well be described as a ‘glass-half-full’ reinterpretation of our previous simulations of these same behavioural processes.⁴² Indeed, this narrative for our local *A. arabiensis* population is just one out of hundreds of similar historical and contemporary examples reported for numerous vector species all across the tropics.^{5–45–49} In fact, even the more anthropophilic African species *A. coluzzi*, *A. gambiae* and *A. funestus* have recently been observed to persist following LLIN/IRS scale-up by switching to feeding on animals.^{50–51}

Exploiting the full potential of existing entomological field techniques

Most of the survey methods required to measure mosquito behaviours and enable optimal intervention selection (table 1) have been available for decades in practical low-technology formats that are accessible and affordable to national control and elimination programmes. While much more advanced laboratory techniques are now available for identifying which hosts mosquitoes obtain blood from,^{52–53} the current state of the art for representatively sampling blood-fed mosquitoes in the field⁴⁹ largely derives from classical texts.^{45–46} New field techniques now extend the applicability of these approaches by making it possible to capture fed specimens of outdoor-resting species, which could not previously be obtained because they were too widely scattered across expansive outdoor-resting site habitats.⁵⁶ Similarly, recent adjustments of mosquito biting rate measurements to account for human behaviours when estimating the distributions of where and when they are actually exposed to bites^{3–57–63} are not entirely new: Similar exposure distribution graphs were occasionally used historically, back in the era of the Global Malaria Eradication Programme (GMEP).^{11–64–65} While the greatest obstacle to such measurements has been reliance on the notoriously hazardous human landing catch,⁶⁶ recent evaluations of customised electric grid traps⁶⁷ suggest that an end to this controversial and archaic field technique may be in sight. Perhaps the simplest of all targetable behaviours to measure is sugar feeding, requiring only the substitution of insecticide with food dye in attractive sugar baits, and a variety of well-established insect labelling methods exist that could be deployed to measure contact or usage rates for other

Figure 2 A schematic illustration of how sequential layers of vector control interventions against particular fractions of blood-feeding mosquitoes can create measurable opportunities for complementary approaches to achieve increasingly dramatic impacts on vector survival and residual transmission. This illustration is based on the well-characterised example of *Anopheles arabiensis* in southern Tanzania,¹⁰ as described in the section entitled *Manipulating vector behaviours to create new intervention opportunities*. We provide a simple online interactive graphical model (<https://andysouth.shinyapps.io/coverage1/>) allowing the reader to investigate the implications of combining interventions targeting different behaviour patterns under different baseline scenarios of proportional feeding indoor and on humans. The source code (in the statistical language R) is also provided so that the reader can run offline (<https://github.com/AndySouth/coverage>). LLIN, long-lasting insecticidal net.

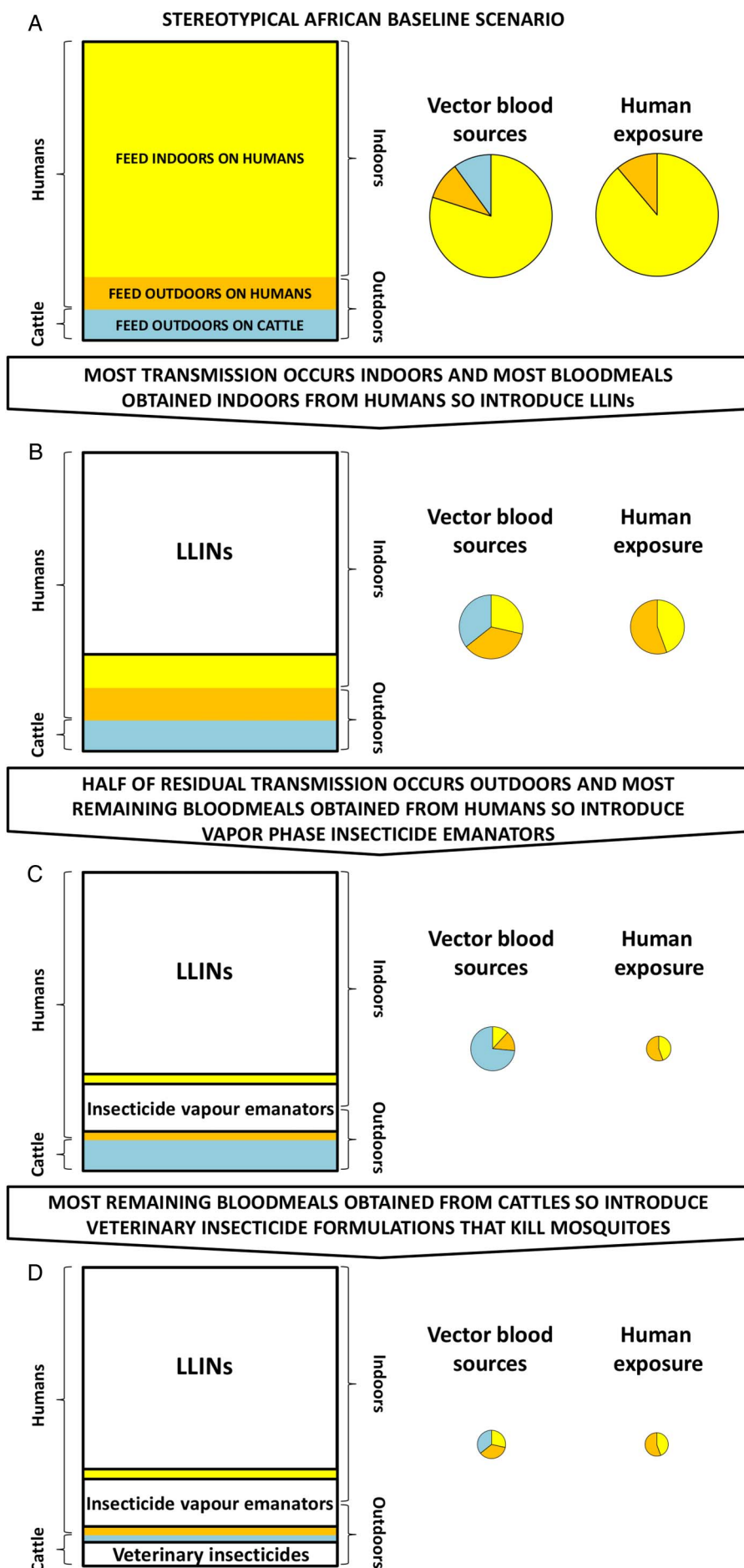


Table 1 Opportunity indicators, niches and challenges for available and emerging vector control technologies targeting adult malaria vectors

Technology	Human indicator	Entomological indicator	Niche	Challenges
Physical mosquito proofing of				
Residential housing	At least partially sedentary lifestyles and sleep indoors	At least one-third of historical or current human exposure to vectors occurs indoors	Almost ubiquitous	Establish systems for promotion and subsidisation of affordable materials
Temporary or mobile shelters	At least partially migrant lifestyles and sleep in shelters		Almost ubiquitous	Develop locally appropriate, affordable prototype products
Traps or insecticide-treated window screens, eave tubes or eave baffles for killing mosquitoes attempting to enter houses or shelters	Sleep indoors or inside shelters	At least one-third of historical or current human exposure to vectors occurs indoors and at least one-third of blood meals are obtained from humans	Almost ubiquitous	Establish systems for promotion and subsidisation of affordable materials, including insecticide retreatments Develop locally appropriate, affordable prototype products
Insecticide-treated clothing or emanators for vapour-phase repellent, incapacitant and/or lethal insecticide	Outdoor activities common during hours of darkness	At least one-third of current human exposure to vectors occurs outdoors	Almost ubiquitous	Reformulation of volatile pyrethroids to maximise affordability, durability and safety Development of products with non-pyrethroid active ingredients
Insecticide treatments for livestock	Livestock ownership	At least one-third of vector blood meals are obtained from identified livestock species	Almost ubiquitous	Identify products which most effectively perform both their primary veterinary function and kill locally important malaria vectors
Insecticidal sugar baits	None known	Most vectors can be labelled with dyed baits lacking insecticide or killed by baits including insecticide	Unknown	Identify best available products and bespoke prototypes Map out geographic extent and variability of high sugar feeding rates and corresponding potential for impact Identify consistently optimal environmental targets and delivery strategies Demonstrate lack of environmental impact on non-target species of arthropods, pollinators in particular

Continued

Table 1 Continued

Technology	Human indicator	Entomological indicator	Niche	Challenges
Insecticidal aerosols or fogs targeted at mosquitoes when they disperse, rest or form mating swarms	None known	Most vectors can be labelled by dyed with formulations lacking insecticide or killed by formulations including insecticide	Possibly west and central Africa	Identify best available products and bespoke prototypes Map out geographic extent and variability of swarming within human settlement and corresponding potential for impact Identify consistently optimal environmental targets and delivery strategies Demonstrate lack of environmental impact on non-target species of arthropods

The indicators, prioritisation threshold values and niches for application of these vector control technologies are synthesised from a previous detailed review and modelling analyses.^{3 9 10 52–55} For referenced discussion of the methodology required to survey each indicator, see the first paragraph of the section entitled *Exploiting the full potential of existing entomological field techniques*.

targetable behaviours, including aggregation into mating swarms.⁵²

However, many vector species exhibit considerable plasticity in these traits, so that each can adapt instantaneously and opportunistically to local, fine-scale heterogeneities in the availability of environmental resources. Many mosquito species have been observed to exhibit both extremes of human feeding versus animal feeding, indoor-feeding versus outdoor-feeding and indoor-resting versus outdoor-resting behaviours (figure 3). The ideal, but probably unachievable, optimal balance of vector control interventions can therefore vary greatly between neighbouring villages, or even within a single village. Of course, human beings are essential to malaria transmission, and also exhibit important plastic behavioural variations between individuals, families and communities that are driven by necessity, opportunities, culture and idiosyncrasy. Heterogeneities of mosquito and human behaviours (figure 3) create foci of low biological coverage of the blood and resting site resources targeted by each distinct vector control measure, bolstering malaria transmission against elimination with any single one of these intervention options. There is therefore no single theoretically ideal first-choice intervention: a combination will be required to deal with all extremes of this variation observed on fine geographic and demographic scales.

Fortunately, the extremes of variation in each behavioural phenotype that occur within the purview of any given control programme, which bolster transmission against any one of these interventions, also render it more vulnerable to the others. For example, while frequent feeding on animals in a subset of housing compounds within a single village (figure 3A) may attenuate the impact of insecticidal protection of humans using LLINs, IRS, insecticide-treated clothes or vapour-phase insecticide emanators, it also enables impact by insecticidal livestock (table 1), and the reverse may be true in a neighbouring compound where the same vector feeds mostly on humans (figure 3A). Similarly, while higher proportions of outdoor resting in different villages (figure 3B) can attenuate the local impact of IRS,⁷⁰ and individual human tendencies to spend more time outdoors within a single city (figure 3C) can undermine the protective effects of mosquito-proofed housing,⁶⁹ both phenomena should increase the impact of outdoor vapour-phase insecticides (table 1).

Of course, it is not realistic to monitor such behavioural metrics everywhere at all times across entire countries, so control programmes merely need sufficiently representative surveys to determine the range and distribution of values that intervention packages will need to address. The mean values obtained through such nationally representative or hot spot-targeted surveys may be used to prioritise front-line options in control programmes, while the extremes are indicative of what additional interventions may be required to eliminate malaria countrywide.

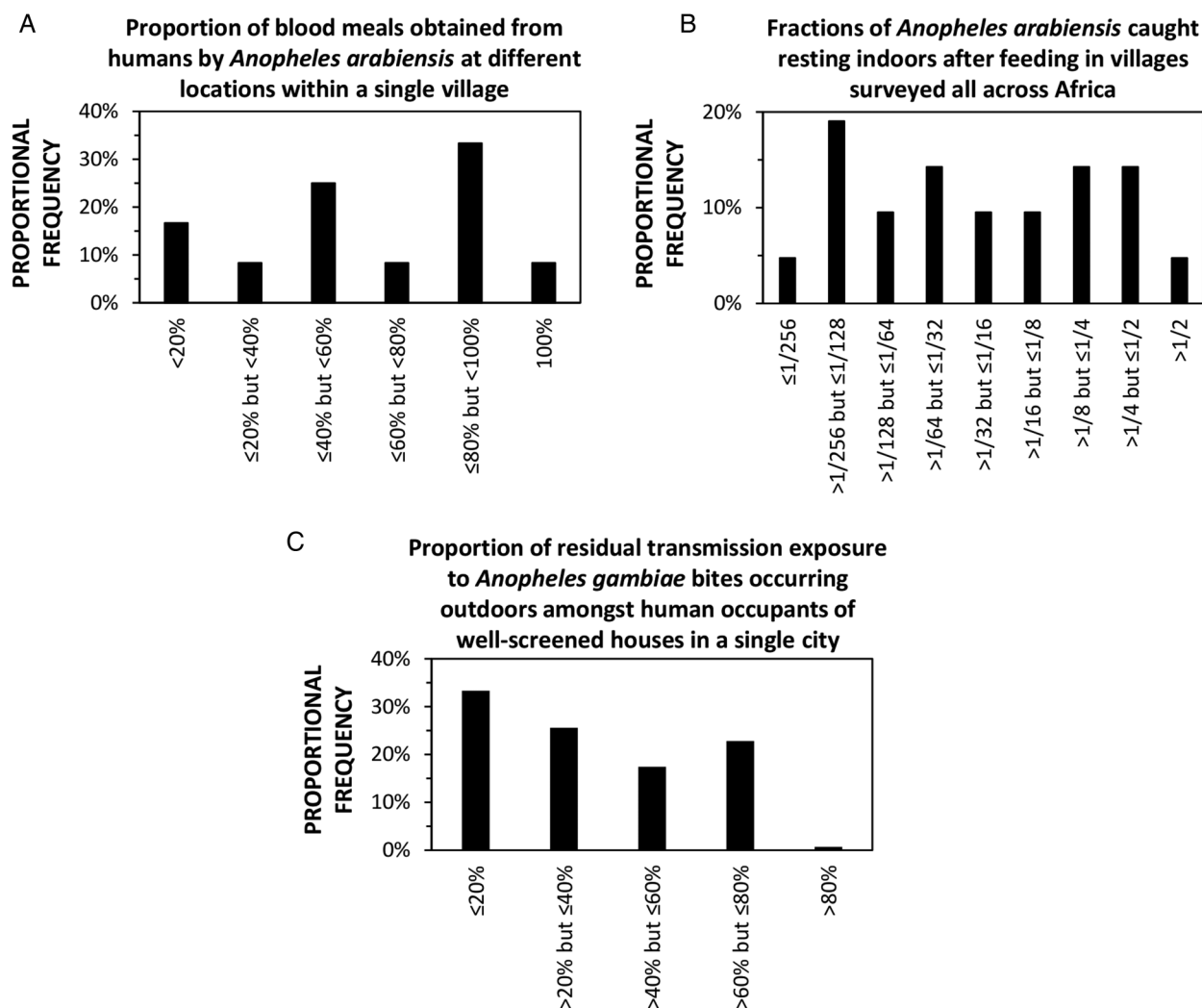


Figure 3 Examples of extremely heterogeneous behavioural outcomes, which arise from behavioural plasticity of malaria vector mosquitoes and their human victims, and occur across the full range of spatial scales that are relevant to vector control intervention selection. (A) Specimens of blood-fed, indoor-resting *Anopheles arabiensis* sampled from 12 different locations within a single village in northern Tanzania yielded estimates for the proportion of blood meals obtained from humans,⁶⁸ which are distributed across the full possible range of values. (B) The estimated fraction of *A. arabiensis* which rest indoors after feeding (reported originally as the estimated usage rate for indoor resting sites per feeding cycle⁵²) varies across a range of more than 300-fold in 21 distinct villages surveyed all across Africa. (C) Variations of only 1–3 hours in the times at which people go indoors for the evening and leave the house in the morning, among 9458 occupants of houses with well-screened windows and ventilation points in a single African city,⁶⁹ result in derived estimates for the proportion of remaining residual transmission exposure that occurs outdoors (assuming that a 90% protective effect of the screening is accounted for as previously described⁹) which are widely distributed across most of the full range of possible values.

However, in order for control programme managers and product developers to confidently rely on such ‘cheap and cheerful’ entomological indicators, they must first be rigorously evaluated across diverse settings in terms of their epidemiological predictive power. While the theoretical evidence base emphasising the importance of such behavioural measurements has become stronger in recent years,^{3 8 52 54 55 71–74} direct empirical field assessments of their predictive value and generalisability are now urgently needed. To the best of our knowledge, no wide-scale, multisite assessment of the epidemiological relevance of any behavioural indicator other than the human blood index^{3 45 46 75} has ever been conducted, but some

examples from single-site studies give an encouraging idea of how this might be achieved and what kind of predictive values they may yield (figure 4).

Restoring the problem-solving traditions of malaria vector surveillance

Developing and evaluating a simple set of affordable, practical, scalable entomological indicators of vector control opportunities will require considerable consensus and funding investment; it will also need a new generation of entomologists to embrace the quantitative ethos of what was once known as *epidemiological entomology*⁷⁶ and update the underlying science. After decades

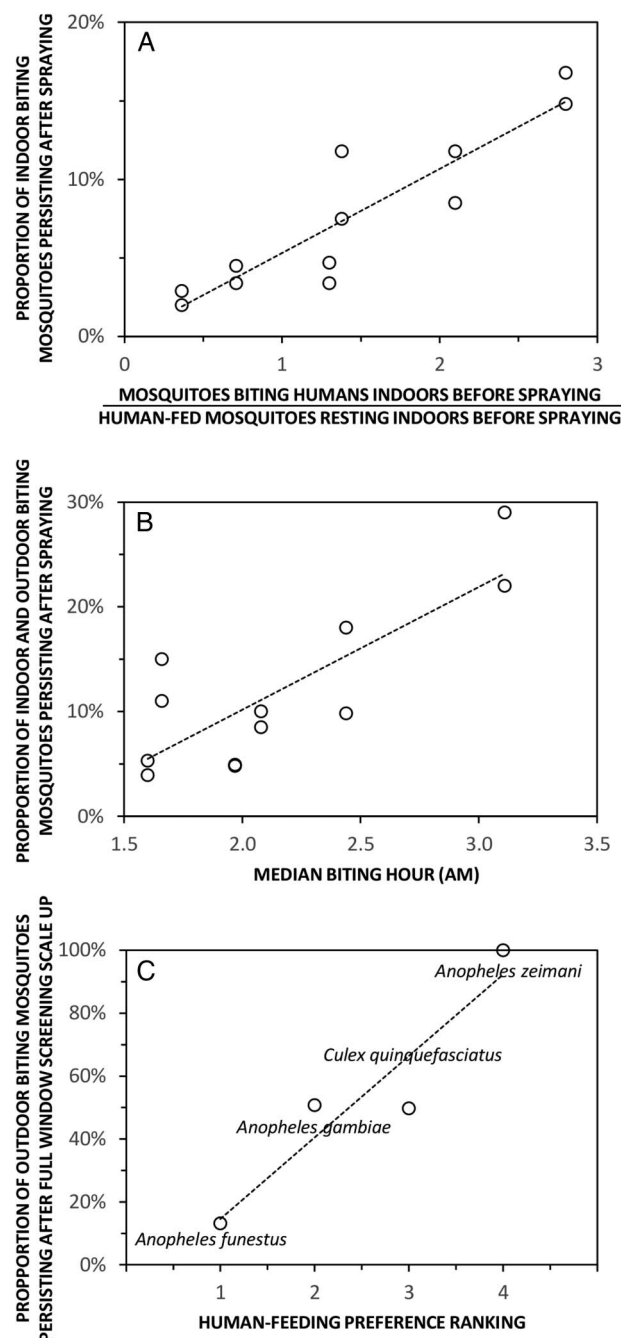


Figure 4 Examples of how field-surveyed metrics of adult mosquito behaviours can be predictive of vector control impact. The first two panels illustrate how preintervention measurements for indicators of outdoor resting (A) and early morning biting (B) were predictive of the impact of indoor residual spraying with Propoxur on *Anopheles gambiae sensu lato* during the Garki Project in northern Nigeria in the early 1970s,⁷⁰ while the last panel illustrates how known preferences of mosquito species for feeding on humans are predictive of the impact of window screening in contemporary Dar es Salaam, coastal Tanzania (Chaki *et al*, Unpublished).

of stagnation and excessive reliance on prescriptive global policies, it is high time to restore the historically creative traditions of malaria vector surveillance and control, which have yet to fully recover from the naïve

adoption of IRS as a vector control panacea by the GMEP 60 years ago:

A serious consequence of that exaggerated confidence was the belief that the wide experience and knowledge of the old malariologists was superfluous and even counter-productive, particularly if they persisted in modifying the eradication strategy locally. Therefore, eradication campaigns were entrusted to new, preferably young ‘malariologists’, trained in ‘Malaria Eradication Training Centres’ established by WHO in several countries.⁷⁷

Before DDT, malariologists were trained to be problem solvers; after DDT malariologists were trained to be solution implementers.⁷⁸

The WHO has recently provided laudable leadership and direction by finally embracing a much more inclusive, devolved, diversified and adventurous, but nevertheless rational, approach to malaria vector control.⁶ This historic recent policy revision now encourages locally tailored, programmatic development of a much wider variety of malaria vector control interventions on a biologically rational basis.⁶ Those of us responsible for surveillance of malaria vector mosquito populations must now respond to this unprecedented formal broadening of our mandate. Sustainable entomological surveillance platforms are urgently needed that go beyond merely reporting physiological resistance to insecticides as the sole explanatory predictor of vector control impact. National and regional surveillance teams should now creatively and adaptively apply long neglected entomological techniques, to routinely measure targetable vector behaviours as a means to inform intervention choice and maximise impact.

Author affiliations

¹Environmental Health and Ecological Sciences Department, Ifakara Health Institute, Ifakara and Dar es Salaam, United Republic of Tanzania

²Department of Vector Biology, Liverpool School of Tropical Medicine, Liverpool, UK

³Divisions of Biostatistics and Epidemiology, School of Public Health, University of California, Berkeley, California, USA

⁴Norwich, UK

⁵Oxford Big Data Institute, Li Ka Shing Centre for Health Information and Discovery, University of Oxford, Oxford, UK

Handling editor Seye Abimbola.

Acknowledgements The authors thank Allison Tatarsky and Roland Gosling for stimulating discussions that motivated this study and for their comments on an earlier draft of the manuscript.

Contributors GFK conceived and acts as the guarantor for the study. He drafted the manuscript in consultation with the other authors. GFK, JMM, SSK, ABS, LST, PPC and NJG all contributed substantively to the literature identified and interpreted, and to the logic and presentation of the content. ABS developed the interactive graphical model in consultation with GFK. All authors critically reviewed and approved the manuscript.

Funding Financial support for this study was kindly provided by the European Union through the Seventh Framework Programme (FP7/2007-2013 grant agreement 265 660), the Parker Foundation through a gift to the Global Health Group Malaria Elimination Initiative at the University of California at

San Francisco, Wellcome Trust Research Training Fellowships awarded to SSK (grant number 107599/Z/15/Z) and NJG (grant number 102368/Z/13/Z) and a Skills Development Fellowship awarded to LST (grant number N011570) jointly funded by the UK Medical Research Council and the UK Department for International Development.

Competing interests None declared.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data are available.

Open Access This is an Open Access article distributed in accordance with the terms of the Creative Commons Attribution (CC BY 4.0) license, which permits others to distribute, remix, adapt and build upon this work, for commercial use, provided the original work is properly cited. See: <http://creativecommons.org/licenses/by/4.0/>

REFERENCES

- Bhatt S, Weiss DJ, Cameron E, *et al*. The effect of malaria control on *Plasmodium falciparum* in Africa between 2000 and 2015. *Nature* 2015;526:207–11.
- WHO-UNICEF. *Achieving the malaria MDG target: reversing the incidence of malaria 2000–2015*. Geneva, Switzerland: World Health Organization and the United Nations Children's Fund, 2015:40p.
- Killeen GF. Characterizing, controlling and eliminating residual malaria transmission. *Malar J* 2014;13:330.
- Killeen GF, Seyoum A, Sikaala CH, *et al*. Eliminating malaria vectors. *Parasit Vectors* 2013;6:172.
- Dumez L, Coosemans M. Residual transmission of malaria: an old issue for new approaches. In: Manguin S, ed. *Anopheles mosquitoes—new insights into malaria vectors*. Rijeka: Intech, 2013:671–704.
- WHO. *Guidance note-control of residual malaria parasite transmission*. World Health Organization Global Malaria Programme, 2014:5p.
- WHO. *Global technical strategy for malaria for 2016–2030*. Geneva: World Health Organization, Global Malaria Programme, 2015:32p.
- Killeen GF, Tatarsky A, Diabate A, *et al*. Developing an expanded vector control toolbox for malaria elimination. *Global Health* 2017;2:e000211.
- Killeen GF, Chitnis N. Potential causes and consequences of behavioural resilience and resistance in malaria vector populations: a mathematical modelling analysis. *Malar J* 2014;13:97.
- Killeen GF, Govella NJ, Lwetoijera DW, *et al*. Most outdoor malaria transmission by behaviourally-resistant *Anopheles arabiensis* is mediated by mosquitoes that have previously been inside houses. *Malar J* 2016;15:225.
- Elliott R. The influence of vector behavior upon malaria transmission. *Am J Trop Med Hyg* 1972;21:755–63.
- Kitau J, Oxborough RM, Tungu PK, *et al*. Species shifts in the *Anopheles gambiae* complex: do LLINs successfully control *Anopheles arabiensis*? *PLoS ONE* 2012;7:e31481.
- Okumu FO, Kiware SS, Moore SJ, *et al*. Mathematical evaluation of community level impact of combining bed nets and indoor residual spraying upon malaria transmission in areas where the main vectors are *Anopheles arabiensis* mosquitoes. *Parasit Vectors* 2013;6:17.
- Okumu FO, Mbeyela E, Lingamba G, *et al*. Comparative evaluation of combinations of long lasting insecticidal nets and indoor residual spraying, relative to either method alone, for malaria vector control in an area dominated by *Anopheles arabiensis*. *Parasit Vectors* 2013;6:46.
- Tusting LS, Ippolito MM, Willey BA, *et al*. The evidence for improving housing to reduce malaria: a systematic review and meta-analysis. *Malar J* 2015;14:209.
- Diabate A, Bilgo E, Dabire RK, *et al*. Environmentally friendly tool to control mosquito populations without risk of insecticide resistance: the Lehmann's funnel entry trap. *Malar J* 2013;12:196.
- Killeen GF, Masalu JP, Chinula D, *et al*. Control of malaria vector mosquitoes by insecticide-treated combinations of window screens and eave baffles. *Emerg Infect Dis* 2017;23:782–89.
- Mnyone LL, Lyimo IN, Lwetoijera DW, *et al*. Exploiting the behaviour of wild malaria vectors to achieve high infection with fungal biocontrol agents. *Malar J* 2012;11:87.
- Sternberg ED, Ng'habi KR, Lyimo IN, *et al*. Eave tubes for malaria control in Africa: initial development and semi-field evaluations in Tanzania. *Malar J* 2016;15:447.
- Kimani EW, Vulule JM, Kuria IW, *et al*. Use of insecticide-treated clothes for personal protection against malaria: a community trial. *Malar J* 2006;5:63.
- Macintyre K, Sosler S, Letipila F, *et al*. A new tool for malaria prevention? Results of a trial of permethrin-impregnated bedsheets (shukas) in an area of unstable transmission. *Int J Epidemiol* 2003;32:157–60.
- Govella NJ, Ogoma SB, Paliga J, *et al*. Impregnating hessian strips with the volatile pyrethroid transfluthrin prevents outdoor exposure to vectors of malaria and lymphatic filariasis in urban Dar es Salaam, Tanzania. *Parasit Vectors* 2015;8:322.
- Ogoma SB, Mmando AS, Swai JK, *et al*. A low technology emanator treated with the volatile pyrethroid transfluthrin confers long term protection against outdoor biting vectors of lymphatic filariasis, arboviruses and malaria. *PLoS Negl Trop Dis* 2017;11:e0005455.
- Masalu JP, Finda M, Okumu FO, *et al*. Efficacy and user acceptability of transfluthrin-treated sisal and hessian decorations for protecting against mosquito bites in outdoor bars. *Parasit Vectors* 2017;10:197.
- Ogoma SB, Nkonyani H, Simfukwe ET, *et al*. The mode of action of spatial repellents and their impact on vectorial capacity of *Anopheles gambiae* sensu stricto. *PLoS ONE* 2014;9:e110433.
- Horstmann S, Sonneck R, Veltin R, *et al*. 15 October 2015 2015. United States of America patent US 2015/0289513 A1.
- Killeen GF, Kiware SS, Okumu FO, *et al*. Going beyond personal protection against mosquito bites to eliminate malaria transmission: population suppression of malaria vectors that exploit both human and animal blood. *Global Health* 2017;1:e000198.
- Chaccour C, Killeen GF. Mind the gap: residual malaria transmission, veterinary endectocides and livestock as targets for malaria vector control. *Malar J* 2016;15:24.
- Charlwood JD, Smith T, Kihonda J, *et al*. Density independent feeding success of malaria vectors (Diptera: Culicidae) in Tanzania. *Bull Entomol Res* 1995;85:29–35.
- Charlwood JD, Smith T, Billingsley PF, *et al*. Survival and infection probabilities of anthropophilic anophelines from an area of high prevalence of *Plasmodium falciparum* in humans. *Bull Entomol Res* 1997;87:445–53.
- Russell TL, Lwetoijera DW, Maliti D, *et al*. Impact of promoting longer-lasting insecticide treatment of bed nets upon malaria transmission in a rural Tanzanian setting with pre-existing high coverage of untreated nets. *Malar J* 2010;9:187.
- Russell TL, Govella NJ, Azizi S, *et al*. Increased proportions of outdoor feeding among residual malaria vector populations following increased use of insecticide-treated nets in rural Tanzania. *Malar J* 2011;10:80.
- Kiware SS, Corliss G, Merrill S, *et al*. Predicting scenarios for successful autodissemination of pyriproxyfen by malaria vectors from their resting sites to aquatic habitats; description and simulation analysis of a field-parameterizable model. *PLoS ONE* 2015;10:e0131835.
- Mayagaya VS, Nkwengulila G, Lyimo IN, *et al*. The impact of livestock on the abundance, resting behaviour and sporozoite rate of malaria vectors in southern Tanzania. *Malar J* 2015;14:17.
- Iwashita H, Dida GO, Sonye GO, *et al*. Push by a net, pull by a cow: can zoophylaxis enhance the impact of insecticide treated bed nets on malaria control? *Parasit Vectors* 2014;7:52.
- Menger DJ, Omusula P, Wouters K, *et al*. Eave screening and push-pull tactics to reduce house entry by vectors of malaria. *Am J Trop Med Hyg* 2016;94:868–78.
- Wagman JM, Grieco JP, Bautista K, *et al*. The field evaluation of a push-pull system to control malaria vectors in northern Belize, Central America. *Malar J* 2015;14:184.
- Killeen GF, Seyoum A, Knols BGJ. Rationalizing historical successes of malaria control in Africa in terms of mosquito resource availability management. *Am J Trop Med Hyg* 2004;71(Suppl 2):87–93.
- Khan ZR, Ampom-Nyarko K, Chiliswa P, *et al*. Intercropping increases parasitism of pests. *Nature* 1997;388:631–2.
- Stone CM, Jackson BT, Foster WA. Effects of bed net use, female size, and plant abundance on the first meal choice (blood vs sugar) of the malaria mosquito *Anopheles gambiae*. *Malar J* 2012;11:3.
- Gatton ML, Chitnis N, Churcher T, *et al*. The importance of mosquito behavioural adaptations to malaria control in Africa. *Evolution* 2013;67:1218–30.
- Govella NJ, Chaki PP, Killeen GF. Entomological surveillance of behavioural resilience and resistance in residual malaria vector populations. *Malar J* 2013;12:124.
- Meyers JI, Pathikonda S, Popkin-Hall ZR, *et al*. Increasing outdoor host-seeking in *Anopheles gambiae* over 6 years of vector control on Bioko Island. *Malar J* 2016;15:239.

44. Main BJ, Lee Y, Ferguson HM, *et al.* The genetic basis of host preference and resting behavior in the major African malaria vector, *Anopheles arabiensis*. *PLoS Genet* 2016;12:e1006303.
45. Garrett-Jones C. The human blood index of malarial vectors in relationship to epidemiological assessment. *Bull World Health Organ* 1964;30:241–61.
46. Garrett-Jones C, Boreham P, Pant CP. Feeding habits of anophelines (Diptera: Culicidae) in 1971–1978, with reference to the human blood index: a review. *Bull Entomol Res* 1980;70:165–85.
47. Muirhead-Thomson RC. *Mosquito behaviour in relation to malaria transmission and control in the tropics*. London: Edward Arnold & Co, 1951:219p.
48. Muirhead-Thomson RC. The significance of irritability, behaviouristic avoidance and allied phenomena in malaria eradication. *Bull World Health Organ* 1960;22:721–34.
49. Silver JB. *Blood feeding and its epidemiological significance. Mosquito ecology: field sampling methods*. Dordrecht, The Netherlands: Springer, 2008:677–769.
50. Lefevre T, Gouagna LC, Dabire KR, *et al.* Beyond nature and nurture: phenotypic plasticity in blood-feeding behavior of *Anopheles gambiae* s.s. When humans are not readily accessible. *Am J Trop Med Hyg* 2009;81:1023–9.
51. Ndenga BA, Mulaya NL, Musaki SK, *et al.* Malaria vectors and their blood-meal sources in an area of high bed net ownership in the western Kenya highlands. *Malar J* 2016;15:76.
52. Killeen GF, Kiware SS, Seyoum A, *et al.* Comparative assessment of diverse strategies for malaria vector population control based on measured rates at which mosquitoes utilize targeted resource subsets. *Malar J* 2014;13:338.
53. Killeen GF, Seyoum A, Gimnig JE, *et al.* Made-to-measure malaria vector control strategies: rational design based on insecticide properties and coverage of blood resources for mosquitoes. *Malar J* 2014;13:146.
54. Kiware SS, Chitnis N, Devine GJ, *et al.* Biologically meaningful coverage indicators for eliminating malaria transmission. *Biol Lett* 2012;8:874–7.
55. Kiware SS, Chitnis N, Moore SJ, *et al.* Simplified models of vector control impact upon malaria transmission by zoophagic mosquitoes. *PLoS ONE* 2012;7:e37661.
56. Burkot TR, Russell TL, Reimer LJ, *et al.* Barrier screens: a method to sample blood-fed and host-seeking exophilic mosquitoes. *Malar J* 2013;12:49.
57. Govella NJ, Okumu FO, Killeen GF. Insecticide-treated nets can reduce malaria transmission by mosquitoes which feed outdoors. *Am J Trop Med Hyg* 2010;82:415–19.
58. Bugoro H, Cooper RD, Butafa C, *et al.* Bionomics of the malaria vector *Anopheles farauti* in Temotu Province, Solomon Islands: issues for malaria elimination. *Malar J* 2011;10:133.
59. Huho BJ, Briët O, Seyoum A, *et al.* Consistently high estimates for the proportion of human exposure to malaria vector populations occurring indoors in rural Africa. *Int J Epidemiol* 2013;42:235–47.
60. Moiroux N, Damien GB, Egrot M, *et al.* Human exposure to early morning *Anopheles funestus* biting behavior and personal protection provided by long-lasting insecticidal nets. *PLoS ONE* 2014;9:e104967.
61. Russell TL, Beebe NW, Bugoro H, *et al.* *Anopheles farauti* is a homogeneous population that blood feeds early and outdoors in the Solomon Islands. *Malar J* 2016;15:151.
62. Bradley J, Lines J, Fuseini G, *et al.* Outdoor biting by *Anopheles* mosquitoes on Bioko Island does not currently impact on malaria control. *Malar J* 2015;14:170.
63. Gryseels C, Durnez L, Gerrets R, *et al.* Re-imagining malaria: heterogeneity of human and mosquito behaviour in relation to residual malaria transmission in Cambodia. *Malar J* 2015;14:165.
64. Garrett-Jones C. *A method for estimating the man-biting rate*. Geneva: World Health Organization, 1964:22.
65. Elliott R. Studies on man-vector contact in some malarious areas in Colombia. *Bull World Health Organ* 1968;38:239–53.
66. Achee NL, Youngblood L, Bangs MJ, *et al.* Considerations for the use of human participants in vector biology research: a tool for investigators and regulators. *Vector Borne Zoonotic Dis* 2015;15:89–102.
67. Govella NJ, Maliti DF, Mwale AT, *et al.* An improved mosquito electrocuting trap that safely reproduces epidemiologically relevant metrics of mosquito human-feeding behaviours as determined by human landing catch. *Malar J* 2016;15:465.
68. White GB, Magayuka SA, Boreham PFL. Comparative studies on sibling species of the *Anopheles gambiae* Giles complex (Dipt., Culicidae): bionomics and vectorial activity of species A and species B at Segera, Tanzania. *Bull Entomol Res* 1972;62:295–317.
69. Msellemu D, Namango HI, Mwakalinga VM, *et al.* The epidemiology of residual *Plasmodium falciparum* malaria transmission and infection burden in an African city with high coverage of multiple vector control measures. *Malar J* 2016;15:288.
70. Molineaux L, Shidrawi GR, Clarke JL, *et al.* Impact of propoxur on *Anopheles gambiae* s.l. and some other anopheline populations, and its relationship with some pre-spraying variables. *Bull World Health Organ* 1976;54:379–89.
71. Yakob L, Dunning R, Yan G. Indoor residual spray and insecticide-treated bednets for malaria control: theoretical synergisms and antagonisms. *J R Soc Interface* 2011;8:799–806.
72. Briët OJ, Chitnis N. Effects of changing mosquito host searching behaviour on the cost effectiveness of a mass distribution of long-lasting, insecticidal nets: a modelling study. *Malar J* 2013;12:215.
73. Brady OJ, Godfray HC, Tatem AJ, *et al.* Vectorial capacity and vector control: reconsidering sensitivity to parameters for malaria elimination. *Trans R Soc Trop Med Hyg* 2016;110:107–17.
74. Eckhoff PA. Mathematical models of within-host and transmission dynamics to determine effects of malaria interventions in a variety of transmission settings. *Am J Trop Med Hyg* 2013;88:817–27.
75. Kiswowski AE, Mellinger A, Spielman A, *et al.* A global index representing the stability of malaria transmission. *Am J Trop Med Hyg* 2004;70:486–98.
76. Garrett-Jones C, Shidrawi GR. Malaria vectorial capacity of a population of *Anopheles gambiae*: an exercise in epidemiological entomology. *Bull World Health Organ* 1969;40:531–45.
77. Najera JA, Gonzalez-Silva M, Alonso PL. Some lessons for the future from the Global Malaria Eradication Programme (1955–1969). *PLoS Med* 2011;8:e1000412.
78. Najera JA. Malaria control: achievements, problems and strategies. *Parassitologia* 2001;43:1–89.



Measuring, manipulating and exploiting behaviours of adult mosquitoes to optimise malaria vector control impact

Gerry F Killeen, John M Marshall, Samson S Kiware, Andy B South, Lucy S Tusting, Prosper P Chaki and Nicodem J Govella

BMJ Glob Health 2017 2:
doi: 10.1136/bmjgh-2016-000212

Updated information and services can be found at:
<http://gh.bmj.com/content/2/2/e000212>

These include:

References

This article cites 68 articles, 12 of which you can access for free at:
<http://gh.bmj.com/content/2/2/e000212#BIBL>

Open Access

This is an Open Access article distributed in accordance with the terms of the Creative Commons Attribution (CC BY 4.0) license, which permits others to distribute, remix, adapt and build upon this work, for commercial use, provided the original work is properly cited. See:
<http://creativecommons.org/licenses/by/4.0/>

Email alerting service

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Topic Collections

Articles on similar topics can be found in the following collections
[Open access](#) (362)

Notes

To request permissions go to:
<http://group.bmj.com/group/rights-licensing/permissions>

To order reprints go to:
<http://journals.bmj.com/cgi/reprintform>

To subscribe to BMJ go to:
<http://group.bmj.com/subscribe/>